

# PATENT ABSTRACTS OF JAPAN

(11)Publication number : 08-223092  
(43)Date of publication of application : 30.08.1996

(51)Int.Cl. H04B 3/54  
G01R 11/00  
G01R 11/02  
G01R 22/00  
G08C 15/00  
H04Q 9/00

(21)Application number : 07-030835  
(22)Date of filing : 20.02.1995

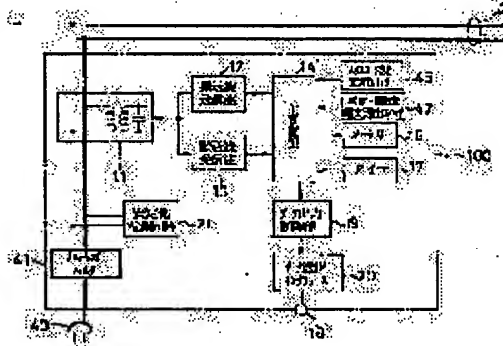
(71)Applicant : TOSHIBA CORP  
(72)Inventor : SAKOYAMA MITSUHIRO  
MAEDA IKUO

**(54) LOAD SURVEY SYSTEM**

(57) Abstract:

**PURPOSE:** To contribute miniaturization of a slave machine and to secure accurate setting of a house code.

**CONSTITUTION:** A master machine 100 is provided with house code setting means 45 and 47; and when a house code is set to a slave machine 300, power is supplied through a blocking filter 41, and the interference to the other demanding houses is prevented to perform the communication between the master machine 100 and the slave machine. The house code is transmitted and set from the master machine 100 to the slave machine in this state to eliminate a need of providing switches for house code setting in the slave machine. The house code is prevented from being erroneously set by mis-operation of setting of conventional switches of each slave machine.



## **LEGAL STATUS**

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]



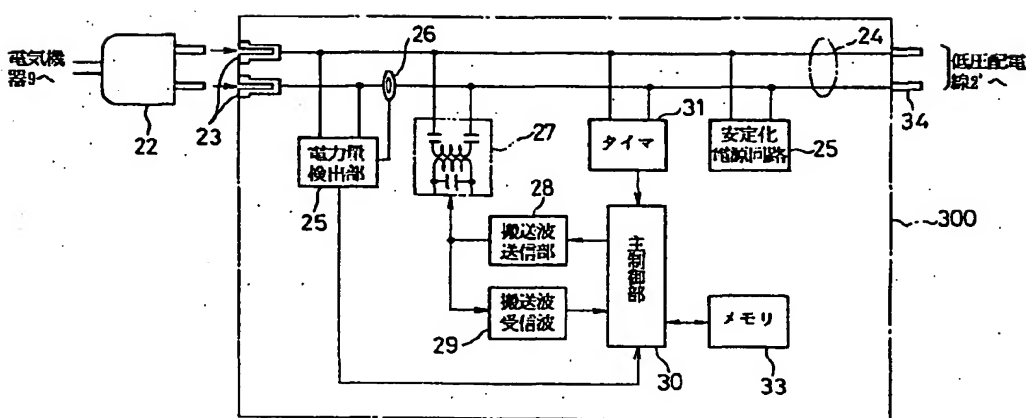
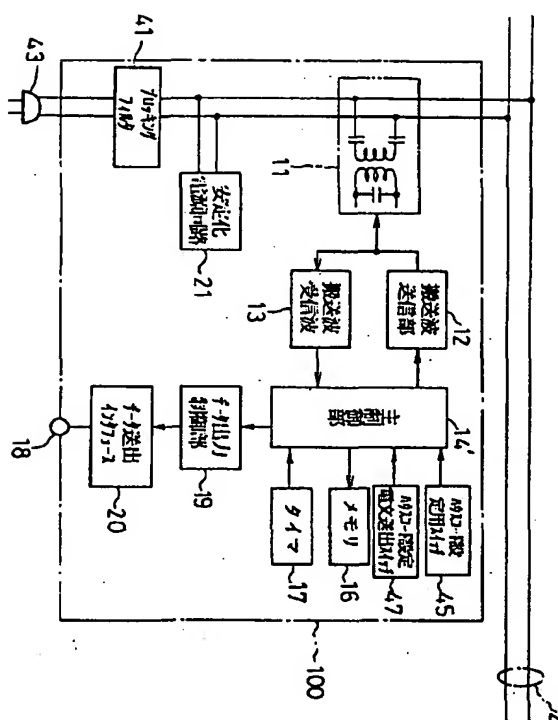


- 6, 41 プロッキングフィルタ  
9 電気機器  
11, 27 撥送波トランスマ  
12, 28 撥送波送信部  
13, 29 撥送波受信部  
14, 14', 30 主制御部  
16, 33 メモリ  
17, 31 タイマ  
18 コネクタ  
19 データ送出制御部  
20 データ送出インタフェース

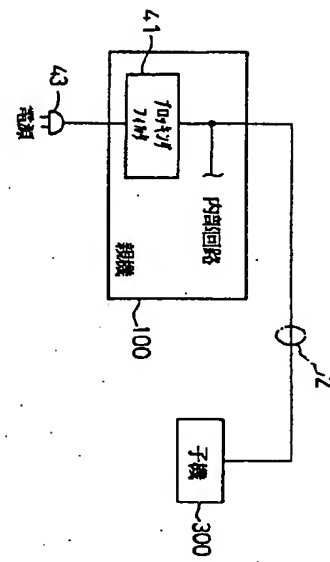
[図2]

- 21 安定化電源  
22, 43 電源プラグ  
23 コンセント刃  
24 電力供給ライン  
05 25 電力監視出器  
26 变流器  
34 ブラック  
35 安定化電源回路  
45 ハウスコード既定用スイッチ  
47 ハウスコード既定電文送出スイッチ  
49 レセプタクル

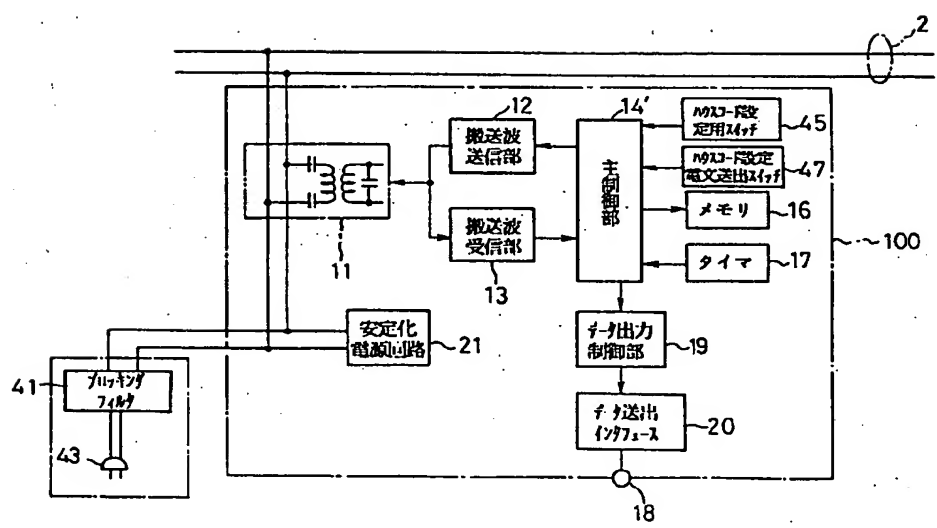
[図1]



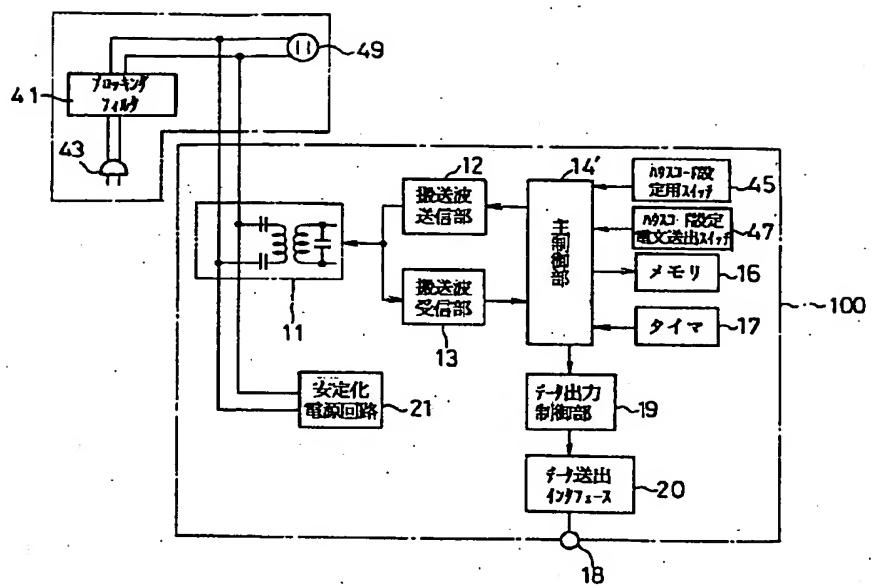
[図3]



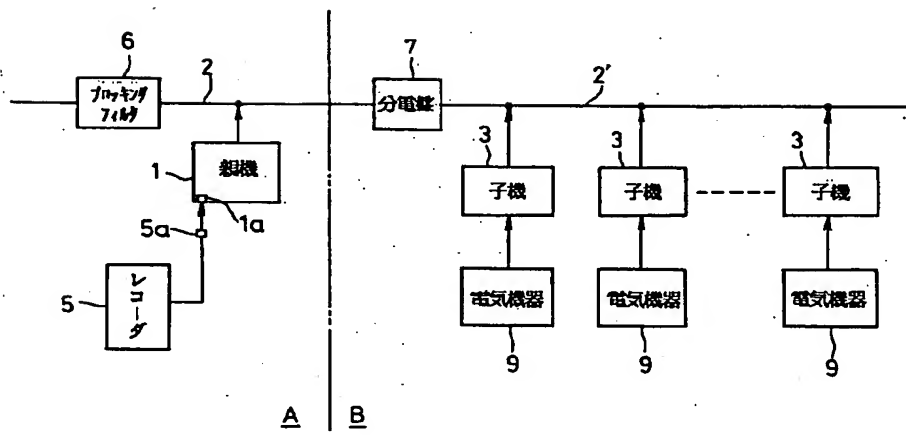
[図4]



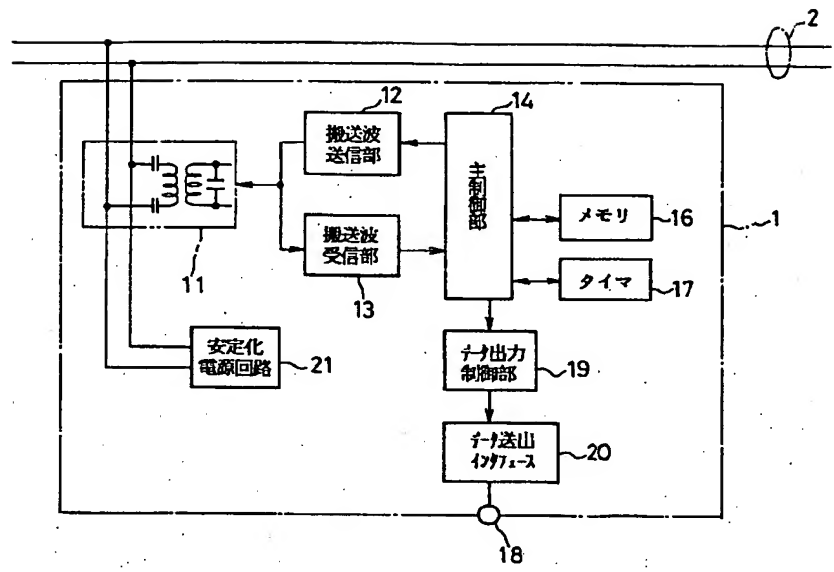
【図5】



【図6】



[図7]



フロントページの続き

(6) Int. Cl. '	識別記号	序内整理番号	PI	技術表示箇所
G 08 C 15/00			G 08 C 15/00	B
H 04 Q 9/00			H 04 Q 9/00	3 11 S